Attorney Docket No.: 7589.033.PCUS00

CLAIMS LISTING:

Claims 1-10 (Canceled)

11. (Previously Presented) A system for communication between at least one central station (10)

and at least one remote mobile or stationary object by means of transmitting and receiving means

wherein said at least one object (20, 24, 25) comprises a cellular phone module (202) which

provides a private subscription for private usage by a driver or operator of the object (20, 24, 25)

and a selectable service subscription for transmitting and managing services including at least an

emergency assistance service by means of the at least one central station (10), and wherein said

emergency assistance service preempts ongoing phone calls such that ongoing phone calls are

interrupted in deference thereto, wherein each service utilized has a priority value assigned

thereto and wherein means are provided for automatically resolving conflict associated with simultaneous execution of a plurality of said services, and wherein a transition from private

subscription to service subscription can be initiated by a key press of the operator and/or

automatically by means of at least one sensor (207) for detecting accidents, emergency or

malfunctions of the object or by means of a further sensor for detecting an airbag deployment.

12. (Previously Presented) The system according to claim 11, wherein service subscription

transmissions preempt private usage transmissions.

13. (Canceled)

14. (Canceled)

15. (Previously Presented) The system according to claim 11, wherein the at least one central

station (10) is a customer service center and the at least one remote object (20, 24, 25) is a

vehicle, a boat, a plane or a remote facility or plant.

16. (Previously Presented) The system according to claim 11, wherein the service subscription is

activated by the central station (10) or the remote object (20, 24, 25).

Attorney Docket No.: 7589.033.PCUS00

17. (Previously Presented) The system according to claim 11, wherein a satellite communication

(31) is provided for activation when cellular communication (30) is not available.

18. (Previously Presented) The system according to claim 11, wherein the at least one object

comprises a controller module (200) for bi-directional communication with a data bus or network

manager (201) which is connected with an internal data bus or network (208) of the object.

19. (Previously Presented) The system according to claim 18, wherein the at least one object

comprises at least one of a user interface manager (205), a satellite communication module

(203), a GPS controller (204) and at least one emergency sensor (207) for automatically

detecting accidents, emergency or malfunctions of the object.

20. (Canceled)

21. (Previously Presented) A method for communication between at least one central station and

at least one remote mobile or stationary object in a system wherein the at least one object has

implemented a sleep mode (S), a standby mode (W) and a first service execution mode (Tl),

wherein the sleep mode is terminated when a wake up timer elapsed and the standby mode is

activated in which the object waits for an incoming message from the service center via a cellular

and/or a satellite communication for a predetermined period of time, after which the sleep mode

is again activated if no message has been received or a requested service is activated if a related

message has been received and decoded, and wherein emergency assistance service preempts

ongoing phone calls such that ongoing phone calls are interrupted in deference thereto.

22. (Previously Presented) The method according to claim 21, wherein the at least one object has

a phone mode (P) and a second execution mode (T2), wherein the phone mode is interrupted

when a service is requested, and the second execution mode (T2) is activated, until a cellular

and/or a satellite communication between the object and the central station has been established

and the service has been executed.

Attorney Docket No.: 7589.033.PCUS00

23. (Previously Presented) A system for communication between a central station and a vehicle

using transmitters and receivers, the vehicle comprises a cellular phone module that provides a

private subscription for private usage by a driver or operator of the vehicle and a selectable

service subscription for transmitting and managing services including at least an emergency assistance service via the central station, said system further comprises means for preempting

ongoing phone calls in favor of emergency assistance service such that ongoing phone calls are

ongoing phone cans in ravor of emergency assistance service such that ongoing phone

interrupted in deference thereto.

24. (Previously Presented) The system of claim 11, wherein said selectable service subscription

is further for transmitting and managing services including at least one of remote status

information, malfunction information, diagnostics and maintenance information, and technical

information.

25. (Previously Presented) The method of claim 21, wherein a conflict concerning simultaneous

execution of several services during service subscription is handled automatically by assigning and affecting a priority to each service and deactivating any services with a minor priority than

the service with a first priority.

26. (Previously Presented) The system of claim 23, wherein said services further include remote

status information, malfunction information, diagnostics and maintenance information, or

technical information.

27. (Previously Presented) The system of claim 23 further comprising means for automatically

resolving conflict associated with simultaneous execution of a plurality of said services and

wherein the service subscription transmissions preempt private usage transmissions and each

service has a priority value assigned thereto for use in said automatic resolution of conflict.

Attorney Docket No.: 7589.033.PCUS00

28. (Previously Presented) Method for communication between at least one central station and at

least one remote mobile or stationary object by means of transmitting and receiving means

wherein said at least one object comprises a cellular phone module, which provides a private

subscription for private usage by a driver or operator of the object and a selectable service subscription for transmitting and managing of at least one service like remote status information,

malfunction diagnostics and maintenance as well as technical and emergency assistance, by

means of the at least one central station, and wherein the at least one object has implemented a

sleep mode in which the power consumption is minimal, a standby mode in which the at least

one object is powered up and waits for an incoming message comprising a service identifier from

at least one central station via a cellular and/or satellite communication, and a first service

execution mode for activating the identified service.

29. (Previously Presented) The method according to claim 28, wherein the sleep mode is

terminated and the standby mode is activated when a wake up timer elapsed.

30. (Previously Presented) The method according to claim 28, wherein the standby mode is

activated for a predetermined period of time, after which the sleep mode is again activated if no message has been received, or the first service execution mode and a requested service is

activated if a related message has been received and decoded.

activated if a related message has been received and decoded

31. (Previously Presented) The method according to claim 28, wherein at least one object has

implemented a phone mode and a second execution mode, wherein the phone mode is

interrupted when a service is requested, and the second execution mode is activated, until a

cellular and/or a satellite communication between at least one object and at least one central

station has been established and the requested service has been executed.

32. (Previously Presented) The method according to claim 28, wherein a conflict concerning

simultaneous execution of several services during service subscription is handled automatically

by assigning and affecting a priority to each service and deactivating any services with a minor

priority than the service with a first priority.

Attorney Docket No.: 7589.033.PCUS00

33. (Previously Presented) The method according to claim 28, wherein the service subscription

or a transition from private subscription to service subscription is initiated periodically and/or upon request of at least one central station or of at least one object, and/or by a key press of the

operator and/or automatically by means of at least one sensor for detecting accidents, emergency

or malfunctions of at least one object or by means of a further sensor for detecting an air-bag

deployment or by an alarm in case of a theft.

34. (Previously Presented) A central station comprising a means for wirelessly transmitting data

to a remote communicating object and managing at least one service system of said remote communicating object chosen from the following group including (1) a remote status information

system, (2) a malfunction diagnostics system, (3) a maintenances system, (4) a technical

assistance system and (5) an emergency assistance system, and wherein the data wirelessly

.....

transmitted to the remote communicating object comprises a message including a selected service identifier sent by one of cellular and satellite transmission; wherein said remote

communicating object comprises a cellular phone module that provides one of a private

subscription for private usage by an operator of the object and a selectable service subscription

for transmitting data of the at least one service system; and wherein the remote communication

object has a periodically implementable sleep mode in which minimal power is consumed, a

periodically implementable standby mode in which the remote communication object is powered

up and waits for the incoming message including the service identifier and an implementable

first service execution mode that activates the identified service system.

35. (Previously Presented) The central station according to claim 34, wherein the central station

(10) is a customer service center.

36. (Previously Presented) The central station according to claim 34, wherein said central station

is configured to activate the service subscription.

Attorney Docket No.: 7589.033.PCUS00

37. (Previously Presented) A communicating object comprising a cellular phone module for

providing a private subscription for private usage by a driver or operator of the object and a selectable service subscription for transmitting and managing of at least one service like remote

status information, malfunction, diagnostics and maintenance as well as technical and emergency

assistance, wherein the object has implemented a sleep mode in which the power consumption is

minimal, a standby mode in which the object is powered up and waits for an incoming message

comprising a service identifier via a cellular and/or satellite communication, and a first service

execution mode for activating the identified service.

38. (Previously Presented) A communicating object according to claim 37, wherein the cellular

phone module, in the standby mode, is activated and the service subscription is selected.

39. (Previously Presented) A communicating object according to claim 37, wherein the cellular

phone module, in the sleep mode, terminates and the standby mode is activated when a wake up

timer elapses.

40. (Previously Presented) A communicating object according to claim 37, wherein the standby

mode is activated for a predetermined period of time, after which the sleep mode is again

activated if no message has been received or the first service execution mode and a requested

service is activated if a related message has been received and decoded.

41. (Previously Presented) A communicating object according to claim 37, which has

implemented a phone mode and a second execution mode, wherein the phone mode is

interrupted when a service is requested, and the second execution mode is activated, until a cellular and/or a satellite communication between the object and at least one central station has

contain and of a sale into communication octiveer the object and at least one contain station in

been established and the requested service has been executed.

Attorney Docket No.: 7589.033.PCUS00

42. (Previously Presented) A communicating object according to claim 37, wherein the service subscription or a transition from private subscription to service subscription is initiated

periodically and/or upon request of at least one central station or of at least one object, and/or by

a key press of the operator and/or automatically by means of at least one sensor for detecting

accidents, emergency or malfunctions of at least one object or by means of a further sensor for

detecting an air-bag deployment or by an alarm in case of a theft.

43. (Previously Presented) A communicating object according to claim 37, further comprising at

least one of a user interface manager, a satellite communication module, a GPS controller and at

least one emergency sensor for automatically detecting accidents, emergency or malfunctions of

the object.

44. (Previously Presented) A communicating object according to claim 37, further comprising a

controller module for performing priority management between different services.

45. (Previously Presented) A communicating object according to claim 37, wherein the object is

a vehicle, a boat or ship, an airplane or stationary equipment like facility or plant.

46. (Previously Presented) A communicating object according to claim 37, wherein a satellite

communication is provided for activation if the cellular communication is not available.